

CLAIMS

1. An adjuster for an elevated floor comprising:

a threaded pipe with an inner thread, said threaded pipe is
for connecting with a connecting hole which is on said elevated
5 floor;

a footing seat with an external thread on an external upper
end thereof for threading and connecting into said threaded pipe,
said footing seat further has an adjustment hole on its upper
end; and

10 a fixing screw mounted above said footing seat and thread
connecting into said threaded pipe, rotation of said fixing
screw presses tight said footing seat, the fixing screw has a
through hole extended from top to bottom, which is larger than
the adjustment hole of the footing seat, so that the adjustment
15 tool can be extended through the through hole and inlaid in the
adjustment hole for adjusting the displacement of the threaded
pipe relative to the footing seat.

2. The adjuster for an elevated floor as in claim 1, wherein:

said threaded pipe is in the form of an inversed "T" which
20 has a hexagonal stub on its upper portion, a bushing is provided
between said threaded pipe and said connecting hole which is on
said elevated floor, said bushing is with an inner hexagonal
hole.

3. The adjuster for an elevated floor as in claim 1, wherein:

25 said adjustment hole of said footing seat and the hole of

said fixing screw are both hexagonal.

4. The adjuster for an elevated floor as in claim 3, wherein:

an inner tangent circle of said hexagonal through hole of
said fixing screw is larger than an outer contact circle of said

5 hexagonal adjustment hole of said footing seat.

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